

Amendments to the Claims:

1. (Currently Amended) A method of notifying a call forwarding party about a forwarded call, said method comprising:

forwarding a call from a calling party to a destination defined by said call forwarding party;

establishing processable data content of a notification about said forwarded call; and
sending said notification by a service of a communication network to a terminal of said call forwarding party, wherein said content of the notification comprises said information about at least a type of forwarding.

2. (Previously Presented) The method according to claim 1, wherein said processable data content comprises information about at least one of a calling party number, a call duration, a time of forwarding, a call charge and a number to which said call has been forwarded.

3. (Previously Presented) The method according to claim 1, wherein said information comprising said processable data content of said notification corresponds to data which is processable by said terminal of said call forwarding party.

4. (Previously Presented) The method according to claim 1, wherein said type of notification comprises a Short Message Service message.

5. (Previously Presented) The method according to claim 1, wherein said type of notification comprises terminal terminated Unstructured Supplementary Service Data.

6. (Previously Presented) The method according to claim 1, wherein said sending of the notification is performed by utilizing a packet data bearer.

7. (Previously Presented) The method according to claim 1, wherein said type of notification comprises speech transmission of a voice processing server.

8. (Previously Presented) The method according to claim 1, wherein said service responsive for sending said notification to a terminal of a call forwarding party comprises a service within a Customized Applications for Mobile network Enhancement Logic Service Environment.

9. (Previously Presented) The method according to claim 1, wherein said service responsive for sending said notification to a terminal of a call forwarding party comprises a service within a Wireless Telephony Applications server.

10. (Previously Presented) The method according to claim 1, wherein said service responsive for sending said notification to a terminal of a call forwarding party comprises a service within intelligent network service control point or CAMEL service environment.

11. (Previously Presented) The method according to claim 1, wherein said call forwarding is requested by a forwarding service within intelligent network service control point or CAMEL service environment.

12. (Previously Presented) The method according to claim 1, wherein said processable data content includes at least part of conditions that have resulted in call forwarding.

13. (Previously Presented) A method according to claim 12, wherein said conditions comprise data on which said forwarding service has made a decision to forward the call.

14. (Previously Presented) The method according to claim 1, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the

step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

15. (Previously Presented) The method according to claim 14, wherein said break-off condition is one of a maximal call charge and a maximal call duration.

16. (Previously Presented) The method according to claim 14, wherein said break-off condition depends on a calling party number, including a possibility that no break-off condition exists for certain calling party numbers.

17. (Previously Presented) The method according to claim 14, wherein an input to said terminal in reaction to said prompting is manually performed by said user.

18. (Previously Presented) The method according to claim 17, wherein said forwarded call is cleared if there is no input within a specified time.

19. (Previously Presented) The method according to claim 14, wherein a reaction of said terminal to said prompting is automatically performed according to a presetting of said terminal, which presetting is input by said user.

20. (Previously Presented) A communication network comprising:
a call forwarding service device configured to determine a calling party number;
a device configured to measure a call duration of a forwarding call; and
a service device configured to send a notification comprising information about at least a type of forwarding to a terminal of a call forwarding party.

21. (Previously Presented) The communication network according to claim 20, wherein said call forwarding service device is also configured to determine a time of forwarding, a call charge and a number to which said call has been forwarded.

22. (Previously Presented) The communication network according to claim 20, further comprising a voice processing server device.

23. (Previously Presented) The communication network according to claim 20, wherein at least some functionalities of said call forwarding service device, said measuring device, said notification sending service device and said voice processing server device are implemented into one single device.

24. (Previously Presented) The communication network according to claim 20, wherein at least one of functionalities of said call forwarding service device, said measuring device, said notification sending service device and said voice processing server device is distributed over at least two different devices.

25. (Previously Presented) A terminal for forwarding a calling, said terminal comprising:

means adapted for setting a call forwarding service device of a communication network to which network said terminal subscribes;

means adapted for receiving a notification comprising information about at least a type of forwarding from said call forwarding service which was directed to and forwarded by said terminal according to the setting of said corresponding means; and

means adapted for displaying a content of said notification.

26. (Previously Presented) The terminal according to claim 25, further comprising means for processing data corresponding to information comprised by said content of said notification.

27. (Previously Presented) The terminal according to claim 26, further comprising means for automatically performing a reaction to a prompting of a user of said terminal by a

service of said communication network for sending said notification, which automatic performance is preset by said user.

28. (Previously Presented) The method according to claim 2, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

29. (Previously Presented) The method according to claim 3, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

30. (Previously Presented) The method according to claim 4, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

31. (Previously Presented) The method according to claim 5, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

32. (Previously Presented) The method according to claim 6, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is

sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

33. (Previously Presented) The method according to claim 7, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

34. (Previously Presented) The method according to claim 8, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

35. (Previously Presented) The method according to claim 9, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

36. (Previously Presented) The method according to claim 10, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

37. (Previously Presented) The method according to claim 11, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

38. (Previously Presented) The method according to claim 12, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

39. (Previously Presented) The method according to claim 13, wherein a break-off condition of said forwarded call is predefined by a user of said terminal, and said notification is sent when said break-off condition is fulfilled, after which said method further comprises the step of prompting said user of said terminal to accept or refuse a continuation of said forwarded call.

40. (Previously Presented) The communication network according to claim 21, wherein at least some of the functionalities of said call forwarding service device, said measuring device, said notification sending service device and said voice processing server device are implemented into one single device.

41. (Previously Presented) The communication network according to claim 22, wherein at least some of the functionalities of said call forwarding service device (CFS), said measuring device, said notification sending service device and said voice processing server device are implemented into one single device.

42. (Previously Presented) The communication network according to claim 21, wherein at least one of the functionalities of said call forwarding service device, said measuring device, said notification sending service device and said voice processing server device is distributed over at least two different devices.

43. (Previously Presented) The communication network according to claim 22, wherein at least one of the functionalities of said call forwarding service device, said measuring device, said notification sending service device and said voice processing server device is distributed over at least two different devices.

44. (Previously Presented) A computer program product comprising a computer-readable storage medium having computer-readable program code portions stored therein, the computer-readable program code portions comprising:

- a first executable code portion configured to forward a call from a calling party to a destination defined by a call forwarding party;

- a second executable code portion configured to establish processable data content of a notification about said forwarded call, the processable data content including information about at least a type of forwarding; and

- a third executable code portion configured to send said notification by a service of a communication network to a terminal of said call forwarding party.